

L Number	Hits	Search Text	DB	Time stamp
1	24	US-3018262-\$.DID. OR US-3729313-\$.DID. OR US-3741769-\$.DID. OR US-3779778-\$.DID. OR US-3808006-\$.DID. OR US-3954475-\$.DID. OR US-3987037-\$.DID. OR US-4250053-\$.DID. OR US-0279717-\$.DID. OR US-4394403-\$.DID. OR US-4394433-\$.DID. OR US-4491628-\$.DID. OR US-4735632-\$.DID. OR US-4642126-\$.DID. OR US-4652274-\$.DID. OR US-4751138-\$.DID. OR US-4859572-\$.DID. OR US-5235015-\$.DID. OR US-5545676-\$.DID. OR US-5753346-\$.DID. OR US-5856373-\$.DID. OR US-5998495-\$.DID. OR US-6025406-\$.DID. OR US-6054007-\$.DID.	USPAT; US-PGPUB	2003/09/11 14:26
2	0	(US-3018262-\$.DID. OR US-3729313-\$.DID. OR US-3741769-\$.DID. OR US-3779778-\$.DID. OR US-3808006-\$.DID. OR US-3954475-\$.DID. OR US-3987037-\$.DID. OR US-4250053-\$.DID. OR US-0279717-\$.DID. OR US-4394403-\$.DID. OR US-4394433-\$.DID. OR US-4491628-\$.DID. OR US-4735632-\$.DID. OR US-4642126-\$.DID. OR US-4652274-\$.DID. OR US-4751138-\$.DID. OR US-4859572-\$.DID. OR US-5235015-\$.DID. OR US-5545676-\$.DID. OR US-5753346-\$.DID. OR US-5856373-\$.DID. OR US-5998495-\$.DID. OR US-6025406-\$.DID. OR US-6054007-\$.DID.) and multiphoton	USPAT; US-PGPUB	2003/09/11 14:26
3	0	(US-3018262-\$.DID. OR US-3729313-\$.DID. OR US-3741769-\$.DID. OR US-3779778-\$.DID. OR US-3808006-\$.DID. OR US-3954475-\$.DID. OR US-3987037-\$.DID. OR US-4250053-\$.DID. OR US-0279717-\$.DID. OR US-4394403-\$.DID. OR US-4394433-\$.DID. OR US-4491628-\$.DID. OR US-4735632-\$.DID. OR US-4642126-\$.DID. OR US-4652274-\$.DID. OR US-4751138-\$.DID. OR US-4859572-\$.DID. OR US-5235015-\$.DID. OR US-5545676-\$.DID. OR US-5753346-\$.DID. OR US-5856373-\$.DID. OR US-5998495-\$.DID. OR US-6025406-\$.DID. OR US-6054007-\$.DID.) and inorganic near phosphor	USPAT; US-PGPUB	2003/09/11 14:26
4	0	(US-3018262-\$.DID. OR US-3729313-\$.DID. OR US-3741769-\$.DID. OR US-3779778-\$.DID. OR US-3808006-\$.DID. OR US-3954475-\$.DID. OR US-3987037-\$.DID. OR US-4250053-\$.DID. OR US-0279717-\$.DID. OR US-4394403-\$.DID. OR US-4394433-\$.DID. OR US-4491628-\$.DID. OR US-4735632-\$.DID. OR US-4642126-\$.DID. OR US-4652274-\$.DID. OR US-4751138-\$.DID. OR US-4859572-\$.DID. OR US-5235015-\$.DID. OR US-5545676-\$.DID. OR US-5753346-\$.DID. OR US-5856373-\$.DID. OR US-5998495-\$.DID. OR US-6025406-\$.DID. OR US-6054007-\$.DID.) and up adj converting	USPAT; US-PGPUB	2003/09/11 14:26
5	32196	yttrium ytterbium erbium holmium terbium thulium	USPAT; US-PGPUB	2003/09/11 14:29
6	0	(US-3018262-\$.DID. OR US-3729313-\$.DID. OR US-3741769-\$.DID. OR US-3779778-\$.DID. OR US-3808006-\$.DID. OR US-3954475-\$.DID. OR US-3987037-\$.DID. OR US-4250053-\$.DID. OR US-0279717-\$.DID. OR US-4394403-\$.DID. OR US-4394433-\$.DID. OR US-4491628-\$.DID. OR US-4735632-\$.DID. OR US-4642126-\$.DID. OR US-4652274-\$.DID. OR US-4751138-\$.DID. OR US-4859572-\$.DID. OR US-5235015-\$.DID. OR US-5545676-\$.DID. OR US-5753346-\$.DID. OR US-5856373-\$.DID. OR US-5998495-\$.DID. OR US-6025406-\$.DID. OR US-6054007-\$.DID.) and (yttrium ytterbium erbium holmium terbium thulium)	USPAT; US-PGPUB	2003/09/11 14:29
-	1	multiphoton near "up-converting"	USPAT; US-PGPUB	2003/09/11 14:23

-	191	inorganic near phosphor	USPAT; US-PGPUB	2003/08/30 15:13
-	10	multiphoton same "up-converting"	USPAT; US-PGPUB	2003/08/30 15:14
-	234	multiphoton same absorption	USPAT; US-PGPUB	2003/08/30 15:14
-	3900	emission and higher adj energy	USPAT; US-PGPUB	2003/08/30 15:15
-	4217	emission and excited adj state	USPAT; US-PGPUB	2003/08/30 15:15
-	7367	(emission and higher adj energy) (emission and excited adj state)	USPAT; US-PGPUB	2003/08/30 15:15
-	1117	emission same higher adj energy	USPAT; US-PGPUB	2003/08/30 15:15
-	2104	emission same excited adj state	USPAT; US-PGPUB	2003/08/30 15:16
-	5819	emission same photon	USPAT; US-PGPUB	2003/08/30 15:16
-	2989	(emission same higher adj energy) (emission same excited adj state)	USPAT; US-PGPUB	2003/08/30 15:16
-	929	((emission same higher adj energy) (emission same excited adj state)) and (emission same photon)	USPAT; US-PGPUB	2003/08/30 15:16
-	31332	yttrium ytterbium erbium homium terbium	USPAT; US-PGPUB	2003/08/30 15:17
-	83	(inorganic near phosphor) and (yttrium ytterbium erbium homium terbium)	USPAT; US-PGPUB	2003/08/30 15:17
-	23	(inorganic near phosphor) same (yttrium ytterbium erbium homium terbium)	USPAT; US-PGPUB	2003/08/30 15:25
-	11325	photoinitiator photoinitiators	USPAT; US-PGPUB	2003/08/30 15:25
-	0	\$%onium	USPAT; US-PGPUB	2003/08/30 15:31
-	2	chloromethylated adj triazine	USPAT; US-PGPUB	2003/08/30 15:26
-	1	chloromethyl adj triazine	USPAT; US-PGPUB	2003/08/30 15:26
-	2	chloromethyl near triazine	USPAT; US-PGPUB	2003/08/30 15:27
-	38	chloromethyl near s-triazine	USPAT; US-PGPUB	2003/08/30 15:27
-	38	chloromethyl near s-triazine	USPAT; US-PGPUB	2003/08/30 15:27
-	38	chloromethyl near s-triazine) (chloromethyl near s-triazine	USPAT; US-PGPUB	2003/08/30 15:27
-	186	(triarylimidazoylel triarylimidazoylel triphenylimidazoylel triphenylimidazoylel) near dimer\$1	USPAT; US-PGPUB	2003/08/30 15:28
-	186	(triarylimidazoylel triarylimidazoylel triphenylimidazoylel triphenylimidazoylel) adj dimer\$1	USPAT; US-PGPUB	2003/08/30 15:29
-	4	(inorganic near phosphor) and (((emission same higher adj energy) (emission same excited adj state)) and (emission same photon))	USPAT; US-PGPUB	2003/08/30 15:30
-	0	(inorganic near phosphor) and ((chloromethyl near s-triazine) (chloromethyl near s-triazine))	USPAT; US-PGPUB	2003/08/30 15:30
-	1	(inorganic near phosphor) and ((triarylimidazoylel triarylimidazoylel triphenylimidazoylel triphenylimidazoylel) near dimer\$1)	USPAT; US-PGPUB	2003/08/30 15:30
-	331556	\$6onium	USPAT; US-PGPUB	2003/08/30 15:31
-	1899	\$6onium same (photoinitiator photoinitiators)	USPAT; US-PGPUB	2003/08/30 15:32
-	1	(\$6onium same (photoinitiator photoinitiators)) and (((emission same higher adj energy) (emission same excited adj state)) and (emission same photon))	USPAT; US-PGPUB	2003/08/30 15:32

-	1	(\$6onium same (photoinitiator photoinitiators)) and (inorganic near phosphor)	USPAT; US-PGPUB	2003/08/30 15:32
-	1	(\$6onium same (photoinitiator photoinitiators)) and (multiphoton same "up-converting")	USPAT; US-PGPUB	2003/08/30 15:32
-	1	(\$6onium same (photoinitiator photoinitiators)) and (multiphoton and "up-converting")	USPAT; US-PGPUB	2003/08/30 15:32
-	44	(\$6onium same (photoinitiator photoinitiators)) and ((emission and higher adj energy) (emission and excited adj state))	USPAT; US-PGPUB	2003/08/30 15:32
-	16	(((\$6onium same (photoinitiator photoinitiators)) and ((emission and higher adj energy) (emission and excited adj state))) and ((emission same higher adj energy) (emission same excited adj state))	USPAT; US-PGPUB	2003/08/30 15:32
-	15	multiphoton and "up-converting"	USPAT; US-PGPUB	2003/08/30 15:39
-	929	((((emission same higher adj energy) (emission same excited adj state)) and (emission same photon)) and ((emission and higher adj energy) (emission and excited adj state))	USPAT; US-PGPUB	2003/08/30 15:43
-	2	((((emission same higher adj energy) (emission same excited adj state)) and (emission same photon)) and ((emission and higher adj energy) (emission and excited adj state))) and (photoinitiator photoinitiators)	USPAT; US-PGPUB	2003/08/30 15:39
-	65	((((emission same higher adj energy) (emission same excited adj state)) and (emission same photon)) and ((emission and higher adj energy) (emission and excited adj state))) and epoxy	USPAT; US-PGPUB	2003/08/30 15:57
-	253	(yttrium ytterbium erbium homium terbium) and (photoinitiator photoinitiators)	USPAT; US-PGPUB	2003/08/30 15:59
-	0	(yttrium ytterbium erbium homium terbium) and ((chloromethyl near s-triazine) (chloromethyl near s-triazine))	USPAT; US-PGPUB	2003/08/30 15:59
-	12392	(yttrium ytterbium erbium homium terbium) and \$6onium	USPAT; US-PGPUB	2003/08/30 15:59
-	4	(yttrium ytterbium erbium homium terbium) and ((triarylimidazolyl triarylimidazolyl triphenylimidazolyl triphenylimidazolyl) near dimer\$1)	USPAT; US-PGPUB	2003/08/30 16:01
-	69	((((emission same higher adj energy) (emission same excited adj state)) and (emission same photon)) and ((emission and higher adj energy) (emission and excited adj state))) and \$4acrylate	USPAT; US-PGPUB	2003/08/30 16:01
-	45	(((((emission same higher adj energy) (emission same excited adj state)) and (emission same photon)) and ((emission and higher adj energy) (emission and excited adj state))) and \$4acrylate) not (((((emission same higher adj energy) (emission same excited adj state)) and (emission same photon)) and ((emission and higher adj energy) (emission and excited adj state))) and epoxy)	USPAT; US-PGPUB	2003/08/30 16:01
-	5	multiphoton same (photosensitizer photoinitiator)	USPAT; US-PGPUB	2003/09/03 10:17
-	71	(inorganic adj phosphor) and (yttrium ytterbium erbium holmium terbium thulium)	USPAT; US-PGPUB	2003/09/03 10:19
-	26	(inorganic adj phosphor) same (yttrium ytterbium erbium holmium terbium thulium)	USPAT; US-PGPUB	2003/09/03 10:35

-	5	(multiphoton same (photosensitizer photoinitiator)) not ((inorganic adj phosphor) same (yttrium ytterbium erbium holmium terbium thulium))	USPAT; US-PGPUB	2003/09/03 10:35
-	34677	phosphor phosphors	USPAT; US-PGPUB	2003/09/03 11:36
-	1669	(yttrium ytterbium erbium holmium terbium thulium) same (phosphor phosphors)	USPAT; US-PGPUB	2003/09/03 10:39
-	16	((yttrium ytterbium erbium holmium terbium thulium) same (phosphor phosphors)) and multiphoton	USPAT; US-PGPUB	2003/09/03 10:43
-	42	inorganic adj host	USPAT; US-PGPUB	2003/09/03 10:43
-	2	(inorganic adj host) same (phosphor phosphors)	USPAT; US-PGPUB	2003/09/03 10:43
-	208603	polymeriz\$5 photopolymeriz\$5	USPAT; US-PGPUB	2003/09/03 10:45
-	79371	chemical adj react\$5	USPAT; US-PGPUB	2003/09/03 10:46
-	2832	(phosphor phosphors) and (polymeriz\$5 photopolymeriz\$5)	USPAT; US-PGPUB	2003/09/03 10:46
-	1284	(phosphor phosphors) and (chemical adj react\$5)	USPAT; US-PGPUB	2003/09/03 10:46
-	62	(inorganic adj phosphor) and (polymeriz\$5 photopolymeriz\$5)	USPAT; US-PGPUB	2003/09/03 10:47
-	9	((inorganic adj phosphor) and (polymeriz\$5 photopolymeriz\$5)) and multiphoton	USPAT; US-PGPUB	2003/09/03 10:47
-	21	(inorganic adj phosphor) and (chemical adj react\$5)	USPAT; US-PGPUB	2003/09/03 10:54
-	12882	photosensitizer photoinitiator	USPAT; US-PGPUB	2003/09/03 10:54
-	422	(photosensitizer photoinitiator) and ((phosphor phosphors) and (polymeriz\$5 photopolymeriz\$5))	USPAT; US-PGPUB	2003/09/03 10:55
-	26	(photosensitizer photoinitiator) and ((phosphor phosphors) and (chemical adj react\$5))	USPAT; US-PGPUB	2003/09/03 10:55
-	25	((photosensitizer photoinitiator) and ((phosphor phosphors) and (chemical adj react\$5))) not ((inorganic adj phosphor) and (chemical adj react\$5))	USPAT; US-PGPUB	2003/09/03 10:55
-	25	((photosensitizer photoinitiator) and ((phosphor phosphors) and (chemical adj react\$5))) not (((yttrium ytterbium erbium holmium terbium thulium) same (phosphor phosphors)) and multiphoton)	USPAT; US-PGPUB	2003/09/03 10:55
-	165	inorganic adj phosphor	USPAT; US-PGPUB	2003/09/03 11:36
-	29073	phosphor phosphors	EPO; JPO; DERWENT	2003/09/03 11:36
-	103	inorganic adj (phosphor phosphors)	EPO; JPO; DERWENT	2003/09/03 11:36
-	0	(inorganic adj (phosphor phosphors)) and multiphoton	EPO; JPO; DERWENT	2003/09/03 11:37
-	2	(inorganic adj (phosphor phosphors)) and (polymeriz\$5 photopolymeriz\$5)	EPO; JPO; DERWENT	2003/09/03 11:38
-	0	(inorganic adj (phosphor phosphors)) and chemical near reaction	EPO; JPO; DERWENT	2003/09/03 11:38
-	0	(inorganic adj (phosphor phosphors)) and chemical\$2 near reactive	EPO; JPO; DERWENT	2003/09/03 11:38
-	4	(inorganic adj (phosphor phosphors)) and (reactive reaction reacted)	EPO; JPO; DERWENT	2003/09/03 11:38